Docket No.: 09634/000L263-US0 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters Patent of: Rvota Hata et al.

Patent No.: 7,317,439

Issued: January 8, 2008

For: ELECTRONIC APPARATUS AND RECORDING MEDIUM THEREFOR

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR 1.322

Attention: Certificate of Correction Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted typographical errors which should be corrected. A listing of the errors to be corrected is attached.

The typographical errors marked with a "P" on the attached list are not in the application as filed by applicant. Also given on the attached list are the documents from the file history of the subject patent where the correct data can be found.

The errors now sought to be corrected are inadvertent typographical errors the correction of which does not involve new matter or require reexamination.

Transmitted herewith is a proposed Certificate of Correction effecting such corrections.

Patentee respectfully solicits the granting of the requested Certificate of Correction.

Patent No.: 7,317,439 Docket No.: 09634/000L263-US0

No fee is due for the filing of this Request. The Commissioner is authorized to charge any deficiency of up to \$300.00 or credit any excess in this fee to Deposit Account No. 04-0100.

Respectfully submitted, Dated: May 13, 2008

Flynn Barrison

Registration No.: 53,970 DARBY & DARBY P.C. P.O. Box 770

Church Street Station

New York, New York 10008-0770

(212) 527-7700 (212) 527-7701 (Fax)

Attorneys/Agents For Applicant

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid Office control number.

(Also Farm PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,317,439 Page 1 of 1

APPLICATION NO.: 10/045,611

ISSUE DATE : January 8, 2008

: Hata et al.

INVENTOR(S)

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 9, line 58-59, in Claim 14, after "medium" delete "recording a program".

In column 9, line 61, in Claim 14, after "turned off" insert - - , - -.

MAILING ADDRESS OF SENDER (Please do not use customer number below): Joseph R. Robinson, Esq.

DARBY & DARBY P.C.

,

P.O. Box 770

Church Street Station

New York, New York 10008-0770

This collection of information is required by 3T CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to fisc and by the USPTO to process) an application. Confidentiality is governed by \$3 USS, C.132 and \$3 T CFR 1.14. This collection is estimated to take to how to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the infoldudual case. Any comments on the amount of time you require to complete this form androis regulations for reducing this burnet, should be sent to the Chief Information (Fr. U.S. Paleara and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandris, VA 2231-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, P.

Darby & Darby						
Issued Patent Proofing Form						File#: 09634/000L263-US0
Note: P = PTO Error				A = Applic	ant Error	Proofread By: Nitisha (01/23/2008)
US Serial No.: 10/045,611			US Patent No.: US 7,317,439 B2		317,439 B2 Issue Dt.: Jan. 8, 2008	
Title: ELECTRONIC APPARATUS AND RECORDING MEDIUM THEREFOR						
Proofing Instructions: Face Page, Claims and Abstract						
Sr. No.	P/A	Original		Issued Patent		Description Of Error
		Page	Line	Column	Line	
1	P	Page 9	Claim 16	9	58-59	In Claim 14, after "medium"
		Claims	Line 1			delete "recording a program".
		(07/26/2007)				
2	P	Page 9	Claim 16	9	61	In Claim 14, after "turned off" insert,
		Claims	Line 3			
		(07/26/2007)				

9

- a parameter adjusting unit operable to, with a variation in a light state of said lighting means as a trigger, adjust a parameter participating in picture quality so as to conform said light state;
- said parameter including information used for tone reproduction curve correction;
- a signal correcting unit operable to input a display signal and to correct picture quality of an input display signal in accordance with an adjusted parameter; and
- a driving unit operable to drive said display panel on the 10 basis of a corrected display signal;
- wherein, when acquired image information shows an image that includes a great amount of halftone components, said signal correcting unit makes tone representation of the control of the c

10. A computer-restable recording medium having stored thereon computer executable program steps operative for controlling an electronic appearant for displaying a display signal included in a file, the file comprising file image 25 signal included as display pasel, a lighting unit operable to information free of the display signal, the electronic apparatus including a display pasel, a lighting unit operable to light the display pasel, and a driving unit operable to drive the display pasel, the program comprising:

- an image information acquisition process of obtaining the image information from the file, said image information indicating whether the display signal includes a great amount of middle range components or a great amount of high range/low range components;
- a parameter generating process of generating a parameter based on the image information in combination with a light state of soid lighting unit, and operable to output the generated parameter a light state of said lighting unit, and operable to output the generated parameter,
- a signal correcting process of correcting the display signal using the generated parameter and outputting it to the driving unit
- driving unit.

 The computer-readable recording medium as set forth in claim 10, wherein the parameter includes information

 45

used for tone reproduction curve correction.

- 12. The computer-readable recording medium as set forth in claim 10, wherein said parameter includes information about one or more of edge enhancement processing, bue 50 adjustment, color gain adjustment, and white balance adjust-
- 13. The computer-readable recording medium as set forth in claim 10, wherein profile information about a device that has generated said display signal is stored, and said signal 35 correcting process corrects said display signal while taking this profile into account.
- 14. The computer-readable recording medium recording a program as set forth in claim 10, wherein, when operational information is not input from a user continuously during a 60 fixed time, said lighting means is tumed off and, with this turn-off as a trigger, said parameter generating process generates said parameter.
- 15. The computer-readable recording medium as set forth in claim 10, wherein the attribute of the display signal 65 includes an indication of at least one of gradation and color system of the display signal.

10

16. A computer-readable recording medium having stored there computer executable program steps operative for controlling an electronic appearatus that includes a display panel, a lighting unit operable to light the display panel, and a driving unit operable to drive the display panel, the program comprising:

- a parameter adjusting process of, with a variation in a light state of the lighting unit as a trigger, adjusting a parameter participating in picture quality so as to conform the light state;
- wherein the parameter includes information used for tone reproduction curve correction;
- wherein said parameter includes information used for tone reproduction curve correction of at least two of a halftone priority characteristic that gives priority to a middle range and a high range/low range priority characteristic that gives priority to a high range/low
- a signal correcting process of inputting a display signal and correcting an input display signal in accordance with an adjusted parameter and outputting it to the driving unit; and
- an image information acquisition process of acquiring image information about a display signal, wherein:
- if acquired image information shows that said display signal includes a great amount of middle ranges, said signal correcting process makes tone reproduction curve correction according to said halftone priority characteristic; and
- if acquired image information shows that said display signel includes a great amount of high ranges/low ranges, said signal correcting process makes tone reproduction curve correction according to said high range/low range priority characteristic.
- 17. The computer-readable recording medium as set forth in claim 16, wherein said image information acquisition process acquires image information from one of the both of file extension information and file header information about said display signal.
- 18. A computer-readable recording medium having stored thereon computer executable program steps operative for controlling an electronic apparatus that includes a display panel, a lighting unit operable to light the display panel, and a driving unit operable to drive the display panel, the
 - a parameter adjusting process of, with a variation in a light state of the lighting unit as a trigger, adjusting a parameter participating in picture quality so as to conform the light state;
 - the parameter including information used for tone reproduction curve correction; and
 - a signal correcting process of inputting a display signal and correcting picture quality of an input display signal in accordance with an adjusted parameter and outputting it to the driving unit:
 - wherein, when acquired image information shows an image that includes a great amount of halfone components, said signal correcting process makes tone production curve correction according to a halfone priority characteristic, and when acquired image information shows an image or a text that includes a great amount of high range/low range components, said signal correcting process makes tone reproduction curve correction according to said high range/low range priority characteristic.

.